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10/589,640	08/14/2006	Peng Yin	PU030301	9694	
	24498 7590 04/26/2011 Robert D. Shedd, Patent Operations			EXAMINER	
THOMSON Lie			FINDLEY, CHRISTOPHER G		
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			2482		
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)			
	10/589,640	YIN ET AL.			
Office Action Summary	Examiner	Art Unit			
	CHRISTOPHER FINDLEY	2482			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DOWN THE MAILING DOWN THE MAILING DOWN THE MAILING DOWN THE MEDICAL STATE OF TH	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin will apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).			
Status					
<ol> <li>Responsive to communication(s) filed on 10 Fee</li> <li>This action is FINAL.</li> <li>Since this application is in condition for alloware closed in accordance with the practice under E</li> </ol>	action is non-final. nce except for formal matters, pro				
Disposition of Claims					
4) ☐ Claim(s) 33-60 is/are pending in the application 4a) Of the above claim(s) is/are withdray 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 33-60 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/o	wn from consideration.				
Application Papers					
9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) accomplished and accomplished and accomplished and accomplished to the separation of the separat	epted or b) objected to by the ldrawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119					
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>					
Attachment(s)					
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	ate			

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### **DETAILED ACTION**

# Response to Arguments

1. Applicant's arguments filed 2/10/2011 have been fully considered but they are not persuasive.

2. Re claims 33, 54, and 55, the Applicant contends that the prior art cited fails to teach or suggest weighing the macroblock in accordance with the macroblock decoding to yield a weighted prediction for concealment and weighing the macroblock in accordance weighted prediction decoding (emphasis added by the Applicant). However, the Examiner respectfully disagrees. In the office action dated 12/22/2010, the Examiner cited lines 36-39 and 48-58 in column 8 of Raman, as disclosing the Applicant's claim features. Lines 36-39 establish that an error recovery module detects a channel error by locating damaged macroblocks, while lines 48-58 disclose the performance of weighted interpolation on the damaged macroblock identified. The Examiner respectfully asserts that the detection of channel errors disclosed in lines 36-39 indicate that the process is performed on the receiving side of a transmission channel, and thus is performed in accordance with macroblock decoding. Furthermore, the weighted interpolation disclosed in lines 48-58 indicates predicting the values of damaged pixels by weighted interpolation using undamaged surrounding macroblocks, thus performing weighted prediction decoding. The intervening text of Raman also states, "The spatial data error concealment module 555 estimates the damaged macroblock by using undamaged macroblocks substantially surrounding the boundary of the damaged macroblock and replaces the damaged macroblock with the estimated damaged macroblock to conceal the channel error in the damaged macroblock to improve video quality," (Raman: column 8, lines 39-45), thus further indicating prediction by replacing the damaged macroblock with an estimated macroblock. The Applicant's arguments are accordingly deemed non-persuasive and the claim language has not been amended; therefore, this action is made final.

# Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

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(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

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4. Claims 33-39, 43-47, 50-51, 53-57, and 59-60 are rejected under 35 U.S.C. 102(e) as being anticipated by Raman et al. (US 7606313 B2, hereinafter referred to as "Raman").

Re **claim 33**, Raman discloses a method of concealing spatial errors during decoding of an image comprised of a stream of macroblocks coded using weighted prediction, comprising the steps of: examining at least one macroblock for pixel data errors during weighted prediction decoding (Raman: column 8, lines 36-39), and if any such errors exist, then: weighting the at least one macroblock in accordance with the weighted prediction decoding with at least one reference picture to yield a weighted prediction for concealing a macroblock found to have pixel errors (Raman: column 8, lines 48-58).

Re **claim 34**, Raman discloses selecting an implicit weighted prediction decoding mode; and weighting at least one macroblock using implicit mode weighted prediction (Raman: column 8, lines 54-58).

Re **claim 35**, Raman discloses selecting an explicit weighted prediction decoding mode; and weighting at least one macroblock using explicit mode weighted prediction (Raman: column 8, lines 48-53).

Re **claim 36**, Raman discloses using the implicit mode for temporal concealment with use of bipredictive compensation (Raman: column 3, lines 24-53, MPEG inter-coding inherently includes B frames).

Re **claim 37**, Raman discloses weighting at least one macroblock using bi-predictive compensation in accordance with a type a type of reference picture (Raman: column 4, lines 34-50).

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Re **claim 38**, Raman discloses weighting at least one macroblock to limit error propagation when at least a portion of at least one reference picture was previously concealed (Raman: column 8, lines 54-58).

Re **claim 39**, Raman discloses weighting at least one macroblock to limit error propagation when at least a portion of the at least one reference picture was iteratively concealed (Raman: column 8, lines 48-53).

Re **claim 43**, Raman discloses weighting the at least one macroblock using one of an implicit and explicit mode in accordance with prescribed criterion (Raman: column 8, lines 48-58).

Re **claim 44**, Raman discloses weighting the at least one macroblock using one of an implicit and explicit mode in accordance with criterion associated with one of a spatial and temporal neighboring macroblock, respectively (Raman: column 8, lines 48-58).

Re **claim 45**, Raman discloses weighting the at least one macroblock using one of an implicit and explicit mode in accordance with criterion associated with one of a spatial and temporal neighboring macroblock, respectively, that are correctly received (Raman: column 8, lines 48-58).

Re **claim 46**, Raman discloses weighting at the least one macroblock using one of an implicit and explicit mode in accordance with criterion associated the reference picture type (Raman: column 8, lines 48-58).

Re **claim 47**, Raman discloses weighting value for weighting the at least one macroblock from a temporal neighboring macroblock (Raman: column 8, lines 48-58).

Re **claim 50**, Raman discloses estimating a weighting value for weighting the at least one macroblock from at least one spatial neighboring macroblock (Raman: column 8, lines 48-58).

Re **claim 51**, Raman discloses estimating weighting value for weighting the at least one different macroblock from at least one of a spatial and temporal neighboring macroblock in accordance with prescribed criterion (Raman: column 8, lines 48-58).

Re **claim 53**, Raman discloses the presence of several storage devices for use in processing the data (Raman: Fig. 6, elements 606, 608, 612, and 614).

Re **claim 54**, arguments analogous to those presented for claim 33 are applicable to claim 54. Therefore, claim 54 has been analyzed and rejected with respect to claim 33 above.

**Claim 55** recites the corresponding decoder for implementing the method of claim 54. Therefore, claim 55 has been analyzed and rejected with respect to claim 54 above.

Re **claim 56**, Raman discloses that the detector comprises a variable length decoder block (Raman: Fig. 5, variable length decoding module 525).

Re **claim 57**, Raman discloses that the error concealment parameter generator generates values for weighting the at least one macroblock to limit error propagation when at least a portion of the reference picture was previously concealed (Raman: column 8, lines 48-58).

**Claim 59** has been analyzed and rejected with respect to claim 43 above.

Re **claim 60**, Raman discloses that the error concealment parameter generator generates values for weighting the at least one macroblock in accordance with criterion associated with one of a spatial and temporal neighboring macroblock (Raman: column 8, lines 48-58).

### Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the

invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

6. Claims 40-42, 48-49, 52, and 58 are rejected under 35 U.S.C. 103(a) as being unpatentable over Raman et al. (US 7606313 B2) in view of Koto et al. (US 20030215014 A1).

Re **claim 40**, Raman does not specifically disclose weighting each of at least two different macroblocks from different reference pictures to yield a weighted prediction for concealing a macroblock found to have pixel errors. However, Koto discloses a video encoding and decoding system, wherein weighting factors are applied to images stored in frame memories (Koto: Fig. 19, elements 117, 118, 152, and 151). Since both Raman and Koto relate to error resiliency, one of ordinary skill in the art at the time of the invention would have found it obvious to combine the multiple reference capabilities of Koto with the system of Raman in order to improve accuracy by considering a more complete set of reference data.

Re **claim 41**, Raman does not specifically disclose weighting the at least one macroblock of a current picture and a neighboring picture. However, Koto discloses a video encoding and decoding system, wherein weighting factors are applied to images stored in frame memories (Koto: Fig. 19, elements 117, 118, 152, and 151). Since both Raman and Koto relate to error resiliency, one of ordinary skill in the art at the time of the invention would have found it obvious to combine the multiple reference capabilities of Koto with the system of Raman in order to improve accuracy by considering a more complete set of reference data.

Re **claim 42**, Raman does not specifically disclose weighting the at least one macroblock when one of a fading or dissolve is detected. However, Koto discloses that it is an object of the present invention to suppress increases in computation amount and the overhead for predictive picture encoded data, while greatly improving prediction efficiency, in video encoding and decoding, particularly for fading pictures (Koto: paragraph [0010]). Since both Raman and Koto relate to error resiliency, one of ordinary skill in the art at the time of the invention would have found it obvious to combine the multiple reference capabilities of Koto with the system of Raman in order to improve accuracy by considering a more complete set of reference data.

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Re **claim 48**, Raman does not specifically disclose estimating the weighting value from the temporal neighboring macroblock by curve fitting to find an average intensity value from which such estimated weighting value is derived. However, Koto discloses a video encoding and decoding system, wherein a combination of "average" and "linear extrapolation" coefficients are used (Koto: paragraph [0081]). Since both Raman and Koto relate to error resiliency, one of ordinary skill in the art at the time of the invention would have found it obvious to combine the multiple reference capabilities of Koto with the system of Raman in order to improve accuracy by considering a more complete set of reference data.

Re claim 49, Raman does not specifically disclose estimating the weighting value from a temporal neighboring macroblock based on a linear fading/dissolve in the reference picture. However, Koto discloses a video encoding and decoding system, wherein if the fade detector 140 determines that the picture represented by the input video signal 100 is a fading picture, the predictive macroblock selector 120 limits a prediction mode to a prediction from one reference frame or a prediction based on linear extrapolation or linear interpolation of a plurality of reference frames (Koto: paragraph [0066]). Since both Raman and Koto relate to error resiliency, one of ordinary skill in the art at the time of the invention would have found it obvious to combine the multiple reference capabilities of Koto with the system of Raman in order to improve accuracy by considering a more complete set of reference data.

Re **claim 52**, Raman does not specifically disclose thatthe prescribed criterion includes assigning the at least one spatial neighboring macroblock a higher priority. However, Koto discloses that the references are weighted (Koto: Fig. 19), which inherently prioritizes some references by assigning higher values for the weighting coefficient. Since both Raman and Koto relate to error resiliency, one of ordinary skill in the art at the time of the invention would have found it obvious to combine the multiple reference capabilities of Koto with the system of Raman in order to improve accuracy by considering a more complete set of reference data.

Claim 58 has been analyzed and rejected with respect to claim 42 above.

## Conclusion

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7. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

### Contact

Any inquiry concerning this communication or earlier communications from the examiner should be directed to CHRISTOPHER FINDLEY whose telephone number is 571-270-1199. The examiner can normally be reached on Monday-Friday (8:30 AM-5:00 PM).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Christopher Kelley can be reached on 571-272-7331. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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/Christopher Findley/

/Allen Wong/ Primary Examiner, Art Unit 2482